

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	98	("4041952" "4071020" "4330299" "4344438" "4352883" "4353888" "4391909" "4401122" "4409331" "4532123" "4663286" "4744933" "4806355" "4868103" "4933185" "4981779" "5001051" "5028787" "5084350" "5101814" "5143066" "5211945" "5227298" "5244636" "5320814" "5324518" "5326631" "5330768" "5341805" "5342789" "5427935" "5459054" "5460971" "5512544" "5543158" "5545423" "5578325" "5626862" "5651980" "5679340" "5869077" "5871767" "5955108" "5972363" "6040194" "6126936").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 15:58
L2	1609	permeable adj coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 18:49
L3	0	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 14:21
L4	410	2 and core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 15:58
L5	747	2 and (core or particle or gel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 15:59
L6	509	5 and polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 16:00

EAST Search History

L7	292	2 same (core or particle or gel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 15:59
L8	292	7 same (core or particle or gel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 18:49
L9	66	7 same polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 18:37
L12	6967	(permeable or porous) adj coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 18:49
L13	1082	12 same (core or particle or gel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 19:30
L14	46	13 same (molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 18:50
L15	46	14 not 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 18:50
L16	39	14 not 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 18:50

EAST Search History

L17	3092	12 and (core or particle or gel) not 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 19:30
L18	3929	12 and (core or particle or gel) not 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 19:30
L19	237690	mw/mn or pd or polydispersity or monodisperse\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 19:31
L20	260	18 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 19:32